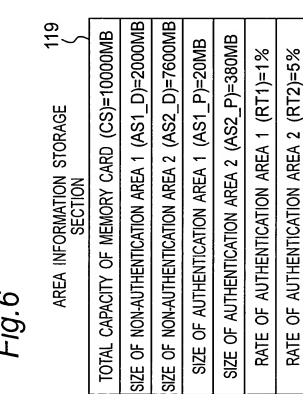
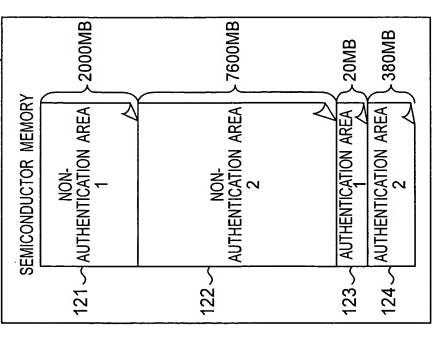


Fig.6





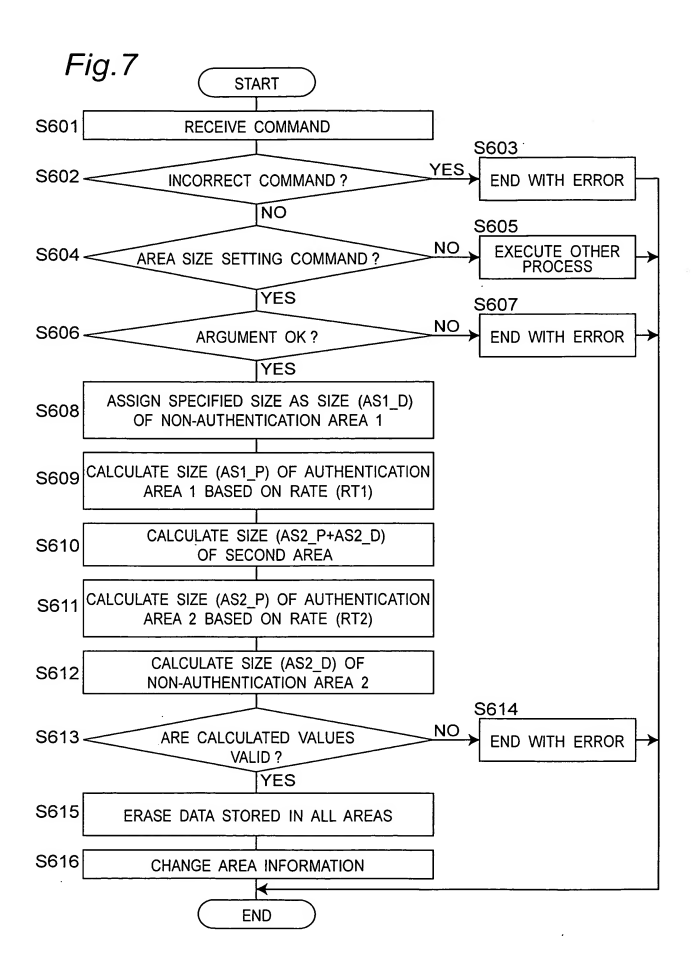


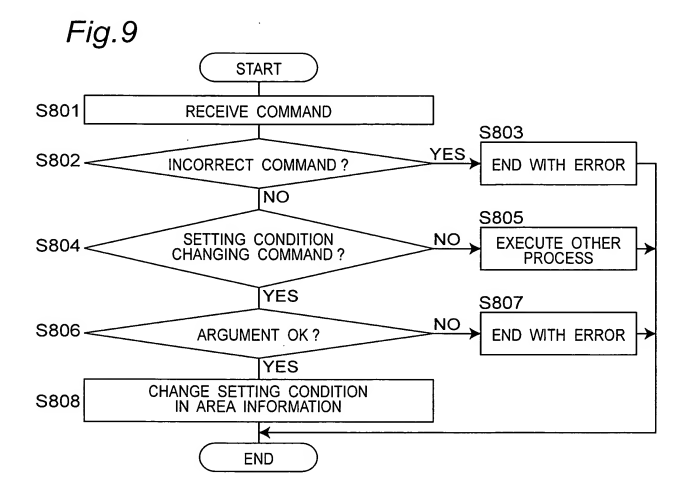
Fig.8

(a)
AREA INFORMATION STORAGE
SECTION

SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=2000MB
SIZE OF NON-AUTHENTICATION AREA 2 (AS2_D)=7600MB
SIZE OF AUTHENTICATION AREA 1 (AS1_P)=20MB
SIZE OF AUTHENTICATION AREA 2 (AS2_P)=380MB
SIZE OF AUTHENTICATION AREA 2 (AS2_P)=380MB
RATE OF AUTHENTICATION AREA 2 (RT1)=1%
RATE OF AUTHENTICATION AREA 2 (RT2)=5%

AREA INFORMATION STORAGE 11

TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=4000MB SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=5675MB SIZE OF AUTHENTICATION AREA 2 (AS2_D)=285MB SIZE OF AUTHENTICATION AREA 1 (RT1_=1% RATE OF AUTHENTICATION AREA 2 (RT2)=5%



AREA INFORMATION STORAGE SECTION

SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=2000MB SIZE OF NON-AUTHENTICATION AREA 2 (AS2_D)=5000MB TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB

SIZE OF AUTHENTICATION AREA 2 (AS2_P)=250MB SIZE OF AUTHENTICATION AREA 1 (AS1_P)=20MB

RATE OF AUTHENTICATION AREA 1 (RT1)=1%

RATE OF AUTHENTICATION AREA 2 (RT2)=5%

121 — AUTHENTICATION AREA 2000MB NON-AUTHENTICATION AREA 5000MB -2730MB **≯250MB** ≻20MB SEMICONDUCTOR MEMORY 124 AUTHENTICATION AREA
2 123 AUTHENTICATION AREA UNUSED AREA

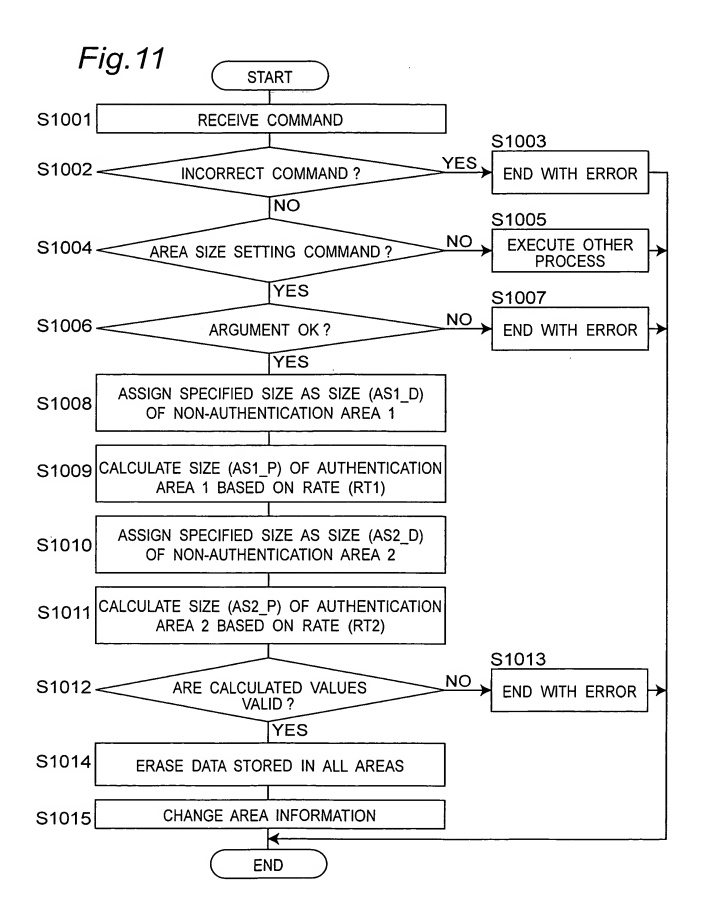


Fig. 12

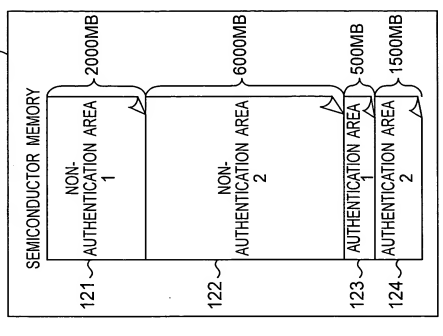
	/19 /
(a)	AREA INFORMATION STORAGE SECTION

TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB
SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=2000MB
SIZE OF NON-AUTHENTICATION AREA 2 (AS2_D)=5000MB
SIZE OF AUTHENTICATION AREA 1 (AS1_P)=20MB
SIZE OF AUTHENTICATION AREA 2 (AS2_P)=250MB
RATE OF AUTHENTICATION AREA 1 (RT1)=1%
RATE OF AUTHENTICATION AREA 2 (RT2)=5%

(q)	AREA INFORMATION STORAGE 119 SECTION	TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB	SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=3000MB	SIZE OF NON-AUTHENTICATION AREA 2 (AS2_D)=6000MB	SIZE OF AUTHENTICATION AREA 1 (AS1_P)=30MB	SIZE OF AUTHENTICATION AREA 2 (AS2_P)=300MB	RATE OF AUTHENTICATION AREA 1 (RT1)=1%	RATE OF ALITHENTICATION AREA 2 (RT2)=5%
		TOTAL CA	SIZE OF NO	SIZE OF NO	SIZE OF	SIZE OF A	RATE (RATE (

Fig. 13





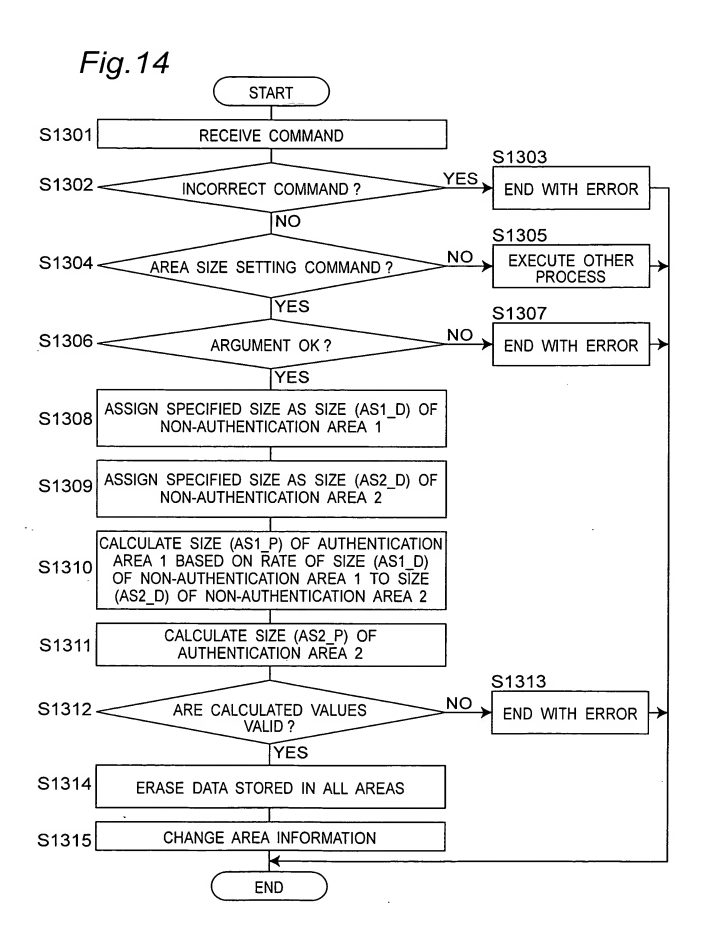


Fig. 15

AREA INFORMATION STORAGE SECTION <u>(a</u>

SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=2000MB Size of non-authentication area 2 (AS2_D)=6000MB TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB SIZE OF AUTHENTICATION AREA 2 (AS2_P)=1500MB SIZE OF AUTHENTICATION AREA 1 (AS1_P)=500MB

AREA INFORMATION STORAGE SECTION

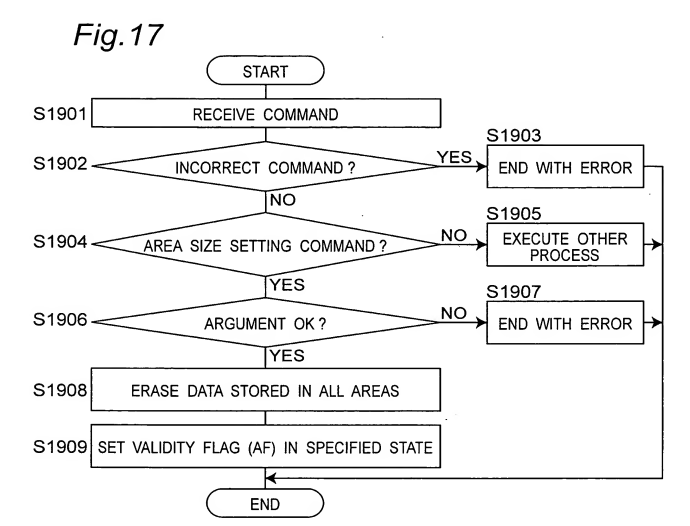
SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=3000MB SIZE OF NON-AUTHENTICATION AREA 2 (AS2_D)=5000MB TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB SIZE OF AUTHENTICATION AREA 1 (AS1_P)=750MB

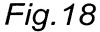
SIZE OF AUTHENTICATION AREA 2 (AS2_P)=1250MB

AREA INFORMATION STORAGE SECTION

TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB

₹2000MB > 5000MB ×1500MB 1000MB **₩**200MB AUTHENTICATION AREA | > 1 SEMICONDUCTOR MEMORY NON-AUTHENTICATION AREA 4 AUTHENTICATION AREA
2 AUTHENTICATION AREA UNUSED AREA





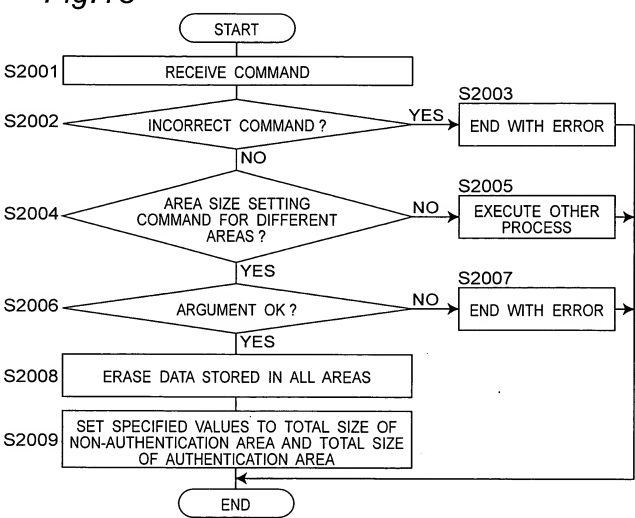


Fig. 19

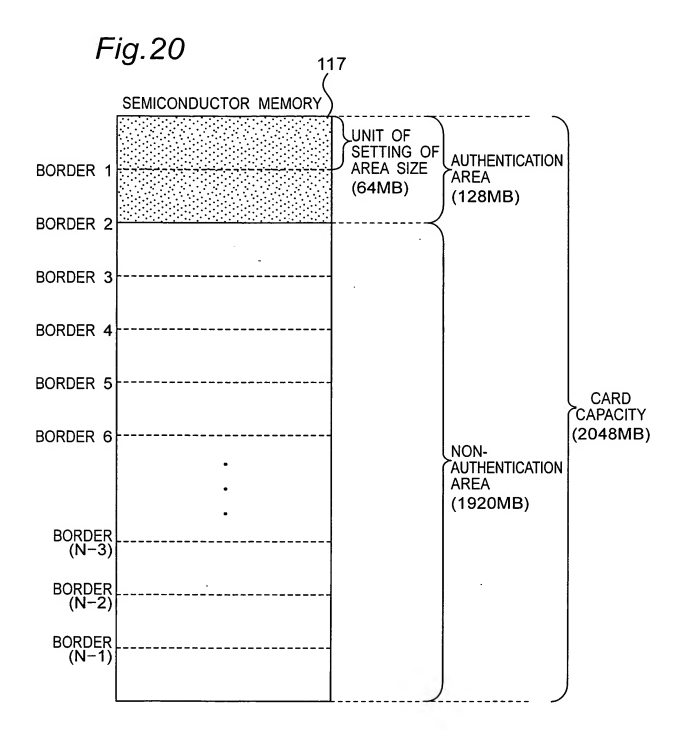
	11 9	
(a)	AREA INFORMATION STORAGE SECTION	

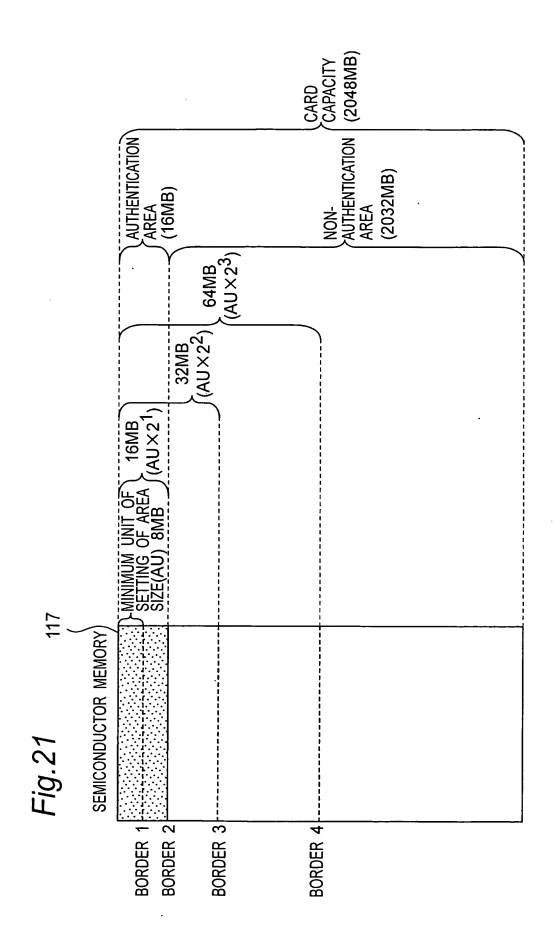
	ЯВ		m	· · · · ·
TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB	TOTAL SIZE OF NON-AUTHENTICATION AREAS (TS_D)=8000MB	SIZE OF NON-AUTHENTICATION AREA 1 (AS1_D)=1000MB	TOTAL SIZE OF AUTHENTICATION AREAS (TS_P)=2000MB	SIZE OF AUTHENTICATION AREA 1 (AS1_P)=500MB

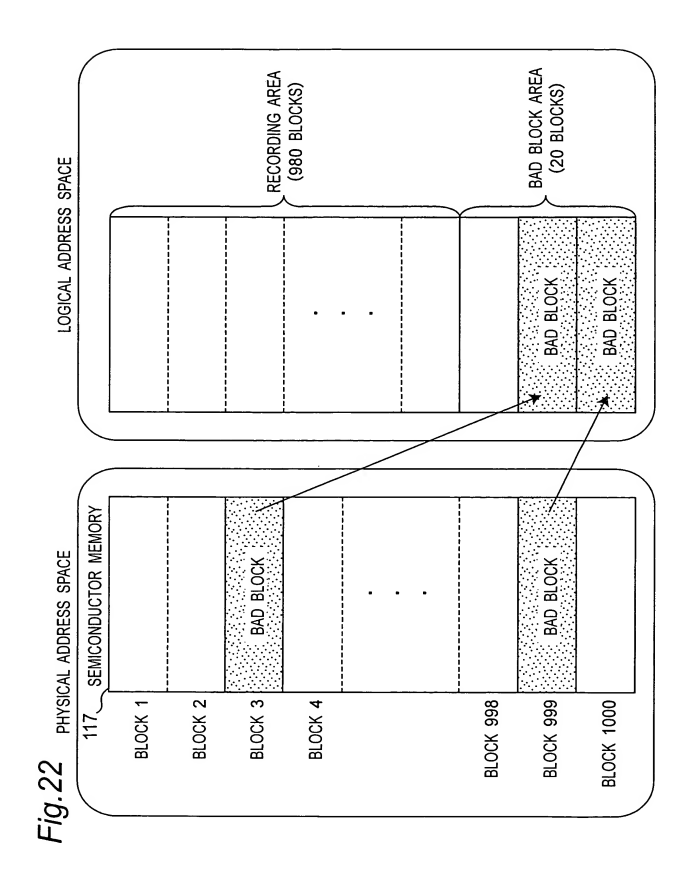
1 19	000MB
RAGE	(CS)=10
N STOI	CARD
AREA INFORMATION STORAGE SECTION	MEMORY
놀	능
AREA	TAL CAPACITY OF MEMORY CARD (CS)=10000MB
	¥

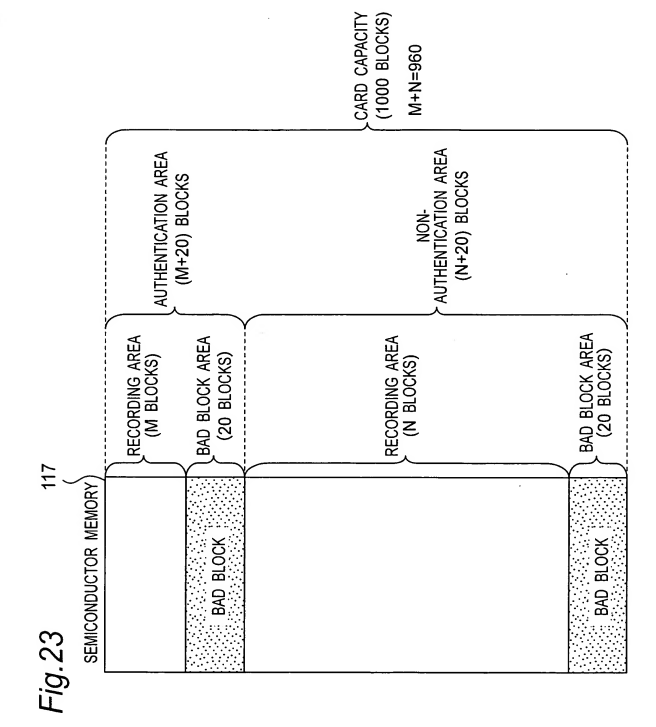
(Q)

TOTAL CAPACITY OF MEMORY CARD (CS)=10000MB	SIZE OF NON-AUTHENTICATION AREA 1 (AS1 D)=1000MB	TOTAL SIZE OF AUTHENTICATION AREAS (TS_P)=3000MB	SIZE OF AUTHENTICATION ARFA 1 (AS1 P)=500MB
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117 Fig.24

